L Number	Hits	Search Text	DB	Time stamp
-	1351	709/229.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/15 12:44
-	57	709/229.ccls. and user adj1 identification and cache	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/10 10:32
-	85	user adj identification adj method	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/10 10:38
-	29	user adj identification adj method and communication	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/10 10:50
-	16	6013107.URPN.	USPAT	2003/07/10
-	7	("5021949" "5159592" "5410543" "5515508" "5598536" "5812819" "5884024").PN.	USPAT	2003/07/10 10:55
_	65	(dynamic adj identification) not authentication	USPAT; EPO; JPO; DERWENT; IBM TDB	2003/07/10 10:59
-	21	identification) not authentication) and internet and cache and server and	USPAT; EPO; JPO; DERWENT;	2003/07/10 12:12
-	218	(service adj provider) 709/229.ccls. and ISP	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/11 09:45
-	23	("5594227" "5611055" "5659685" "5844497" "5862339" "5870562" "5878142" "5889958" "5894479" "5915093" "5920863" "5933490" "5937160" "5943423" "5983273" "5987498" "6012100" "6078891" "6108789" "6112305" "6141752" "6219697" "6240091").PN.	USPAT	2003/07/10 14:43
-	34		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10
-	42	(705/26,30,34.ccls. and (access adj1 device)) and (user adj2 identification)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10 15:47
_	68	711/117,118,119,126.ccls. and (access adj1 device)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10 15:50
_	41	(711/117,118,119,126.ccls. and (access adjl device)) and (user)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10 15:56
_	3851	709/203,205.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/10 15:56

adj1 device)					
September Sept	-	41	709/203,205.ccls. and ISP and (access	USPAT;	2003/07/10
S91			adj1 device)		17:06
S91					
191					
		501	hillian adif namaina and ian	_	2002/07/10
	-	391	billing adjo service and isp		1
					1 17:07
191 (billing adj5 service and isp) and (user adj identification) USPAT; USPA					
191 (billing adj5 service and isp) and (user adj identification) USPAT: U					
adj identification	_	191	(billing adi5 service and isp) and (user		2003/07/10
SPO, JPO; DERWENT; IBM_TDB 2003/07/10 2003/07/11				•	1 · · · · · · · · · · · · · · · · · · ·
- 34	ì		,	· ·	
- 34	ļ			DERWENT;	
adj identification) and cache				IBM_TDB	
FROY_JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO	-	34			1 1
DERMENT; IBM TDB USPAT; CO03/07/11 END TDB USPAT;			adj identification) and cache		17:08
Tem TDB SPATT Control Contro					†
- 68 709/229.ccls. and ISP and (IP adj1 USPĀT; EPO; JPO; DSRWENT; IBM TDB 2003/07/11					1
address			700 (000)	_	0000/07/03
14 709/229.ccls. and ISP and (IP adj1 IBM TDB 2003/07/11 11:28 2003/07/11 12:28 2003/07/11 11:28 2003/07/11 11:28 2003/07/11 11:28 2003/07/11 11:28 2003/07/11 11:28 2003/07/11 11:28 2003/07/11 11:28 2003/07/11 11:28 2003/07/11 2	-	68			
14 709/229.ccls. and ISP and (IP adj1 address) and (user adj1 identification) 11:28 128			address)		09:46
14 709/229.ccls. and ISP and (IP adj1 address) and (user adj1 identification) 11:28 11:28 12					
address) and (user adj1 identification)	_	14	709/229 ccls, and ISP and (ID adil		2003/07/11
DERMENT; ISP and (geographical adjl region) and USPAT; EPO; JPO; DERMENT; ISP TOB		1.3			1 ' '
SP and (geographical adjl region) and (user adjl (user adjl identification)			addiess, and (aser dajr racherrioacton)		11120
1 SP and (geographical adjl region) and (user adjl (user adjl identification) 11:30 12					
(user adjl identification)	ļ _	1	ISP and (geographical adj1 region) and		2003/07/11
TIBM_TDB USPAT; 11:46 USPAT; 12:03/07/11 12:06 USPAT; 13 USPAT; 15:12 USPAT; 15:13 USPAT; 15				EPO; JPO;	11:30
47 (geographical adj1 region) and (user adj1 USPĀT; EPO; JPO; DEWENT; IBM TDB 11:46 12:46			_	DERWENT;	
Identification	i		•		
- 118 (geographical adj1 region) and internet and delay	-	47			1 1
TIM TDB			identification)		11:46
118 (geographical adj1 region) and internet and delay 11:46 11:47 11:46 11:47 11:57 11:47 11:57 11:57 11:57 11:57 11:57 11:57 11:57 11:57 11:57 11:47 11					
and delay and delay (geographical adjl region) and internet and delay and user (geographical adjl region) and internet and delay and user (geographical adjl region) and internet and delay and user and cache (geographical adjl region) and internet and delay and user and cache (geographical adjl region) and internet and delay and delay and distance (geographical adjl region) and internet and USPAT; (peo; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB ISSAT; IBM TDB ISSA		110	(_	2002/07/11
DERWENT; IBM TDB USPAT; 2003/07/11 11:47 2003/07/11 2003	-	118			1
105 (geographical adj1 region) and internet and delay and user EPO; JPO; DERWENT; IBM_TDB USPĀT; 2003/07/11 EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT			and delay		11.40
105 (geographical adj1 region) and internet and delay and user EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; IBM TDB USPA					
and delay and user	-	105	(geographical adil region) and internet		2003/07/11
DERWENT; IBM_TDB 11:54 12:06 12:06 13:07 14:08 15:12 15:12 15:13 16:13 16:14 16:15 1				EPO; JPO;	
16			•		
and delay and user and cache and delay and user and cache DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; ISPAT; EPO; JPO; DERWENT; ISP		:		IBM_TDB	
- 345 network adj1 delay and distance DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;	-	16		USPAT;	2003/07/11
- 345 network adj1 delay and distance USPAT; 2003/07/11 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; ISO3/07/11 IS:23			and delay and user and cache		11:54
- 345 network adj1 delay and distance					
The state of the					2002/07/11
- 13 network adj1 delay and distance and isp - 303 dynamic and IP adj address and isp and (user and ID) - 245 dynamic and IP adj address and isp and (user and ID) and storage - 96 dynamic and IP adj address and isp and (user and ID) and (storage adj device) - 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) - 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) - 10	-	345	network adji delay and distance		1
- 13 network adj1 delay and distance and isp USPAT; 2003/07/11 EPO; JPO; DERWENT; IBM TDB USPAT; 2003/07/11 EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EP					111:20
- 13 network adj1 delay and distance and isp USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; (user and ID) USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; (user and ID) and storage USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO;				•	
EPO; JPO; DERWENT; IBM TDB dynamic and IP adj address and isp and (user and ID) dynamic and IP adj address and isp and (user and ID) and storage dynamic and IP adj address and isp and (user and ID) and (storage adj device) dynamic and IP adj address and isp and (user and ID) and (storage adj device) dynamic and IP adj address and isp and (user and ID) and (storage adj device) dynamic and IP adj address and isp and (user and ID) and (storage adj device) dynamic and IP adj address and isp and (user and ID) and (storage adj device) dynamic and IP adj address and isp and (user and ID) and (storage adj device) dynamic and IP adj address and isp and (user and ID) and (storage adj device) device adj device) Derwent; Derwent; 12:06 12:06 12:06 12:06 15:12 2003/07/11 15:12 2003/07/11 15:13	_	12	network adil delay and distance and isn		2003/07/11
DERWENT; IBM_TDB USPAT; (user and ID) 245 dynamic and IP adj address and isp and (user and ID) and storage 4 dynamic and IP adj address and isp and (user and ID) and storage 5 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 6 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 7 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) and (service adj device) DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;		13	interior and actar and appeared and top	·	1 1
dynamic and IP adj address and isp and (user and ID) 245 dynamic and IP adj address and isp and (user and ID) and storage 45 dynamic and IP adj address and isp and (user and ID) and storage 46 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 57 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 68 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 70 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 80 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 81 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 82 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 84 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 85 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 86 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 87 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 88 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 89 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 80 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 89 dynamic and IP adj address and isp and (user and ID) and (storage adj device)					'
- 303 dynamic and IP adj address and isp and (user and ID) - 245 dynamic and IP adj address and isp and (user and ID) and storage - 96 dynamic and IP adj address and isp and (user and ID) and (storage adj device) - 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device)					
(user and ID) - 245 dynamic and IP adj address and isp and (user and ID) and storage - 96 dynamic and IP adj address and isp and (user and ID) and (storage adj device) - 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 9 dynamic and IP adj address and isp and (user and ID) and (storage adj device)	-	303	dynamic and IP adj address and isp and		
dynamic and IP adj address and isp and (user and ID) and storage 96 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 97 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 98 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 99 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device)				EPO; JPO;	15:12
- 245 dynamic and IP adj address and isp and (user and ID) and storage 96 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 97 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 98 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 99 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 90 dynamic and IP adj address and isp and (user and ID)				· ·]
(user and ID) and storage EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/07/11 (user and ID) and (storage adj device) (user and ID) and (storage adj device) By dynamic and IP adj address and isp and (user and ID) and (storage adj device) By dynamic and IP adj address and isp and (user and ID) and (storage adj device) and (service adj device) EPO; JPO; DERWENT; 15:12 15:12 2003/07/11 EPO; JPO; DERWENT;			l. , . <u>.</u>		
DERWENT; IBM_TDB USPAT; (user and ID) and (storage adj device) 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) 8 dynamic and IP adj address and isp and (user and ID) and (storage adj device) and (service adj device) DERWENT; IBM_TDB USPAT; (user and ID) and (storage adj device) EPO; JPO; and (service adj device) DERWENT;	-	245			1
- 96 dynamic and IP adj address and isp and (user and ID) and (storage adj device)			(user and ID) and storage		15:12
- 96 dynamic and IP adj address and isp and (user and ID) and (storage adj device) EPO; JPO; DERWENT; IBM_TDB USPAT; (user and ID) and (storage adj device) USPAT; (user and ID) and (storage adj device) EPO; JPO; and (service adj device) DERWENT;					
(user and ID) and (storage adj device) EPO; JPO; DERWENT; IBM_TDB dynamic and IP adj address and isp and USPAT; (user and ID) and (storage adj device) EPO; JPO; and (service adj device) DERWENT; 15:13 15:13 2003/07/11 EPO; JPO; DERWENT;	1_	ο <i>ε</i>	dynamic and ID add address and isn and		2003/07/11
DERWENT; IBM_TDB dynamic and IP adj address and isp and USPAT; (user and ID) and (storage adj device) EPO; JPO; and (service adj device) DERWENT;	-	90			
dynamic and IP adj address and isp and USPAT; 2003/07/11 (user and ID) and (storage adj device) EPO; JPO; and (service adj device) DERWENT;			(abor and ip) and (beorage ad) device)		
- 8 dynamic and IP adj address and isp and USPAT; 2003/07/11 (user and ID) and (storage adj device) EPO; JPO; and (service adj device) DERWENT;					
(user and ID) and (storage adj device) EPO; JPO; 15:23 and (service adj device) DERWENT;	-	8	dynamic and IP adi address and isp and		2003/07/11
and (service adj device) DERWENT;]				1
]				
				IBM TDB	

-	196	distributed adjl communication adjl	USPAT;	2003/07/11
		system	EPO; JPO;	15:24
ľ			DERWENT;	ł
			IBM TDB	
-	18	distributed adj1 communication adj1	USPAT;	2003/07/11
	l	system and (IP adj1 address)	EPO; JPO;	15:24
1			DERWENT;	
			IBM TDB	
-	120	709/229.ccls. and (ip adj1 address) and	USPAT;	2003/07/11
		(server) and isp	US-PGPUB;	16:28
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	46	709/229.ccls. and (ip adj1 address) and	USPAT;	2003/07/11
ì		(server) and isp and cache	US-PGPUB;	16:29
			EPO; JPO;	
	[DERWENT;	
		_	IBM_TDB	